## How to initialize WProofreader in several text fields with different languages?

There is an option to start WProofreader in different text fields with different predefined settings, like a language. It can be archived with the **setLang** method.

- 1. Initialize WProofreader using the init() method if you clearly know in which field you want to initialize WProofreader which provides additional management options.
- 2. Specify the appropriate language shortcode in the **setLang** in **WEBSPELLCHECKER.init**. For example, using it in a combination with getInstances() me thod

```
WEBSPELLCHECKER.getInstances()[0].setLang('NEW_LANGUAGE_CODE')
```

3. Also, it's recommended to disable synchronizing of languages between all the created WProofreader instances. It's enabled by default. To disable it using **syncOptions** in **WEBSPELLCHECKER\_CONFIG** as shown below. Please note that this option also handles synchronization of the spell check ignore options.

```
syncOptions: false,
```

4. If needed, disable storing of the user-selected language between browser sessions using disableOptionsStorage in WEBSPELLCHECKER\_CONFIG.

If it's not done, the user-selected language will be saved in the browser local storage until it's cleared and the predefined options will be of no effect.

disableOptionsStorage: [lang],